

Track No. 3: Le Méant

Parc national des Ecrins







Boucle du Méan (Pays des Écrins - Pierre Nossereau)

To check snow conditions, click here.

Distance: 1km loop from the Chalet Nordique - approx. 10 m ascent.

A short, flat introductory loop linking the plains, the Chalet Nordique and the Bois de Monsieur slopes.

The circuit is available in skating or classic technique (alternative).

Once you've arrived at the Nordic chalet, with your Pass in your pocket, follow the trailhead behind the chalet and start the loop between Biaysse and Route du Méant.

Useful information

Practice: Cross-country skiing

Duration: 19 min

Level : Beginners track

Geographical location



- The Freissinières valley (A)
- Cool forest (C)
- The common barberry (E)
- The horsetail (G)
- The petasites hybridus or butterbur (I)
- Félix Neff (K)

- The red squirrel (B)
- Freissinières (D)
- The fir (F)
- The barbastelle (H)
- The church of Sainte Marie-Madeleine (J)
- # Huile de marmotte marmot oil (L)

All useful information

A Advice

A few rules:

- → Cross-country ski trails are groomed, marked and secured. Access is subject to a fee and reserved for Nordic skiers.
- → You use these trails under your own responsibility: find out about weather conditions, trail closures, don't overestimate your possibilities.
- → Respect the signs: trail directions, dangers, prohibitions, closures.
- → Dogs are forbidden on cross-country ski trails.
- → It is dangerous and forbidden to use the pistes outside opening hours (presence of grooming equipment).
- → Take your garbage with you

Please note that tours are possible in skating or classic technique (alternative).

Conditions are very pleasant all day long in winter. However, from March onwards, it's best to practice in the mornings, as some of the pistes can be quickly exposed to the sun.

Cross-country ski passes can be purchased at the Chalet nordique. Don't forget to bring your trail map!

Please note: this information is for guidance only. It is your responsibility to check the weather report and conditions before you set off. The Tourist Office and the Parc national des Écrins cannot be held responsible in the event of an accident. If you have any doubts, please contact the professionals: instructors or equipment hire companies.

Emergency contact details: Secours Montagne: 04 92 22 22 22 or 112

On your path...



The Freissinières valley (A)

The valley was created as the result of glacial overdeepening, that is to say, when the glacier came to a halt against the Pallon hard rock bar, it created a depression. When the glaciers retreated, a lake was left behind this rock bar and was gradually filled up by alluvial deposits. From a historical point of view, the Protestant pastor Félix Neff fundamentally altered life in the valley in 1826 by founding a training college for primary school teachers, developing irrigation processes and teaching new crop growing methods, among other things...

Attribution : Office de tourisme Pays des Écrins



Name The red squirrel (B)

Elegant and alert, a squirrel crosses the track, followed by its long feathery tail. Red? This one is dark brown. In the mountains this rodent has adopted a "solar panel" strategy, on the principle that dark colours absorb the heat more efficiently. It is active during the day and does not hibernate, although it does minimise its activity on days when the weather is bad. It is a protected species.

Attribution : Marc Corail - Parc national des Écrins



Cool forest (C)

Here, the drought-sensitive fir has established itself among the larches. This forest harbours treasures such as the very rare ghost orchid and the shield-moss, a unique little moss - also rare - which grows on wood in an advanced state of decomposition and thus signals that the natural cycle of the forest is unimpaired.

Attribution : Mireille Coulon - Parc national des Écrins



🤒 Freissinières (D)

The name Freissinières comes from the old word freissinière meaning "black ash". This municipality, which extends as far as the Col des Terres Blanches and the Col de Freissinières, both of which overlook the Champsaur valley, is made up of thirteen hamlets, although none of them are called Freissinières! Archaeological excavations carried out twenty years ago show that sites at high altitude (such as Faravel) were occupied on a seasonal basis from the retreat of the glaciers 12,000 years ago (Upper Palaeolithic period) and that this occupation continued after that.

Attribution : Office de tourisme Pays des Écrins



The common barberry (E)

The common barberry is a bush with long thorns arranged in threes, and with oval serrated leaves. In spring, it produces clusters of yellow flowers, which later develop into red, oval and elongated berries. These tart fruits are edible and can be made into jellies... if you have the patience to gather them! This shrub grows almost everywhere.

Attribution : Mireille Coulon - Parc national des Écrins



The fir (F)

The fir thrives on this north-exposed slope, called the ubac. Its needles have two white stripes on their undersides. They are arranged on either side of the boughs, and not all the way around them, which distinguishes it from the spruce. The elongated cones stand upright, rather than hanging downwards. They grow in large number, often mingling with larch trees under whose shade they can grow. By contrast, the larch - the "tree of light" - cannot grow under the cover of fir trees.

Attribution : Parc national des Écrins



The horsetail (G)

On the banks of a stream, on the edge of a ditch a plant grows which resembles a large bottle brush... or a horse's tail, depending on your imagination. It's the field horsetail, a plant related to ferns. It is known for its medicinal properties because it is rich in silica, a powerful remineraliser for the bones, cartilage and skin. There are several species of horsetail.

Attribution : Cédric Dentan - Parc national des Écrins



Name of the Indiana The barbastelle (H)

In the village, birds build their nests in the old walls and bats live in the attics. Some hide behind shutters that are secured open against the walls. The barbastelle is a rare species of bat. Like all other bat species, it is protected. The hamlet of Le Ribes is privileged to be its home in the summer. This small mammal feeds on a large number of insects every night. It «moves house» frequently if it is disturbed or simply as a precaution.

Attribution : Mireille Coulon - Parc national des Écrins



🕮 The petasites hybridus or butterbur (I)

On the banks of the stream there is a plant with very broad leaves: the petasites hybridus or butterbur. In Ancient Greek, the petasos was a round felt hat. Nobody knows whether the devil wears this hat, but the plant is certainly used as a herbal remedy. Common in the lowlands, it is generally quite scarce in the mountains, although other species of petasites do grow at higher altitude. In any event, it makes a great hat!

Attribution : Mireille Coulon - Parc national des Écrins



■ The church of Sainte Marie-Madeleine (I)

The church of Sainte Marie-Madeleine was built in the seventeenth century. It is thought to be a former Protestant church which escaped destruction in 1684 when Louis XIV was leading an anti-Protestant drive. The Protestant church is then thought to have undergone works to convert it into a Catholic church.

Attribution : Office de tourisme Pays des Écrins



Félix Neff (K)

Félix Neff was a Swiss Protestant pastor. He was responsible for the Protestant Revival in the Freissinières valley in the seventeenth century. He also set up the first education college for primary school teachers in France, in Dormillouse in 1826. He was also behind new irrigation and house-building techniques, developments which improved the everyday lives of the local people.

Attribution : Manuel Meester - Parc national des Écrins



Huile de marmotte - marmot oil (L)

In times past, the inhabitants of Freissinières used oil for cooking and lighting. Walnut or almond oil was difficult to produce at this high altitude. The Briançon plum tree or marmottier, however, can withstand the mountain conditions, and the yellow fruits of this tree contain kernels. These kernels were pressed in mills to produce an oil with medicinal virtues: marmot oil.

Attribution : Bernard Nicollet - Parc national des Écrins